L Number	Hits	Search Text	DB	Time stamp
-		flash same eeprom	USPAT;	2003/12/19 12:22
		•	US-PGPUB;	
			EPO; JPO;	1
			IBM TDB	
-	387	(flash same eeprom) same (simulat\$4 or	USPAT;	2003/11/23 21:21
		emulat\$4 or model\$4)	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	6		USPAT;	2003/11/23 21:30
		emulat\$4 or model\$4)) and (nor adj flash)	US-PGPUB;	
			EPO; JPO;	
	_	(//Floob come common) (-!11	IBM_TDB	
-	4	(((flash same eeprom) same (simulat\$4 or	USPAT;	2003/11/23 21:39
		emulat\$4 or model\$4)) and (nor adj flash)) and software	US-PGPUB;	
		and software	EPO; JPO;	
_	6	((flash same eeprom) same (simulat\$4 or	IBM_TDB	2002/11/22 21:30
	3	emulat\$4 or model\$4)) and ("nor" adj flash)	USPAT; US-PGPUB;	2003/11/23 21:30
			EPO; JPO;	
			IBM TDB	
-	81	(nor adj flash) same eeproms	USPAT;	2003/11/23 21:40
			US-PGPUB;	-303, 12, 23 21.40
			EPO; JPO;	
			IBM TDB	·
-	11	((nor adj flash) same eeproms) and	USPAT;	2003/11/23 21:48
		@ad<19980930	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	0	08635995.an.	USPAT;	2003/11/23 21:49
			US-PGPUB;	
			EPO; JPO;	
	4	635005 27	IBM_TDB	0000 /11 /55
-	4	635995.ap.	USPAT;	2003/11/23 21:49
			US-PGPUB;	
			EPO; JPO;	
_	1062	(365/185.33).ccls.	IBM_TDB   USPAT;	2003/12/15 15:37
	1002	(222, 200,00, 10020,	US-PGPUB;	2003/12/15 15:3/
	:		EPO; JPO;	
			IBM TDB	
-	1025	((365/185.33).ccls.) and (flash or eeprom)	USPAT;	2003/12/15 15:38
		•	US-PGPUB;	
			EPO; JPO;	
			IBM TDB	
-	2166	(nor with (flash or eeprom))	USPAT;	2003/12/15 15:38
			US-PGPUB;	
			EPO; JPO;	
_	446	(Inon with (flack on common)))	IBM_TDB	2002/20/25
-	446	((nor with (flash or eeprom))) and ((byte\$1	USPAT;	2003/12/15 15:40
		or sector\$1) with eras\$3)	US-PGPUB;	
			EPO; JPO; IBM TDB	
_	90	((nor with (flash or eeprom))) same ((byte\$1	USPAT;	2003/12/15 15:40
		or sector\$1) with eras\$3)	US-PGPUB;	2003/12/13 13:40
			EPO; JPO;	
			IBM TDB	
-	24	(((nor with (flash or eeprom))) same	USPAT;	2003/12/22 16:18
İ		((byte\$1 or sector\$1) with eras\$3)) and	US-PGPUB;	,,
		@ad<19980930	EPO; JPO;	
			IBM_TDB	
-	0	(((nor with (flash or eeprom))) same	USPAT;	2003/12/15 17:44
ŀ		((byte\$1 or sector\$1) with eras\$3)) and	US-PGPUB;	
l		@ad<19980930 and (software and (state adj	EPO; JPO;	
		machine\$1))	IBM_TDB	
-	o	(((nor with (flash or eeprom))) same	USPAT;	2003/12/15 17:44
		((byte\$1 or sector\$1) with eras\$3)) and	US-PGPUB;	
	l	@ad<19980930 and ((state adj machine\$1))	EPO; JPO;	
			IBM_TDB	

-	1		USPAT;	2003/12/15 17:49
		((byte\$1 or sector\$1) with eras\$3)) and	US-PGPUB;	
		@ad<19980930 and ((software))	EPO; JPO;	
<b>+</b> _	2447	((365/185.33).ccls. or (711/103).ccls)	IBM_TDB	2002/12/15 17 50
	244/	(\(\)363/163.33/.CCIS. OI (\(\)II/103/.CCIS/	USPAT; US-PGPUB;	2003/12/15 17:50
			EPO; JPO;	
			IBM TDB	
-	2471	((365/185.33).ccls. or (711/103).ccls) or	USPAT;	2003/12/15 17:52
		(((nor with (flash or eeprom))) same	US-PGPUB;	,,,
		((byte\$1 or sector\$1) with (eras\$4 or	EPO; JPO;	
		alter\$5))) and @ad<19980930	IBM_TDB	
-	7	(	USPAT;	2003/12/15 17:53
		(((nor with (flash or eeprom))) same	US-PGPUB;	
		((byte\$1 or sector\$1) with (eras\$4 or	EPO; JPO;	
		alter\$5))) and @ad<19980930	IBM_TDB	
-	0	(((365/185.33).ccls. or (711/103).ccls) and (((nor with (flash or eeprom))) same	USPAT;	2003/12/15 17:53
		((byte\$1 or sector\$1) with (eras\$4 or	US-PGPUB;	
1		alter\$5))) and @ad<19980930) and (state adj	EPO; JPO; IBM TDB	
		machine)	100-100	
_	620		USPAT;	2003/12/15 17:53
		eeprom	US-PGPUB;	,,
			EPO; JPO;	
			IBM_TDB	
-	286	, the same and a same and a same and	USPAT;	2003/12/15 18:50
		eeprom) and @ad<19980930	US-PGPUB;	
			EPO; JPO;	
_	107	(((state add maghinosi) and now and first	IBM_TDB	2002/10/15 2= 5=
	10/	(((state adj machine\$1) and nor and flash and eeprom) and @ad<19980930) and ((byte\$1	USPAT; US-PGPUB;	2003/12/15 17:55
		or sector\$1) with (eras\$4 or alter\$5))	EPO; JPO;	
		or becording with (classif of alcerts)	IBM TDB	
-	15	((((state adj machine\$1) and nor and flash	USPAT;	2003/12/15 18:07
		and eeprom) and @ad<19980930) and ((byte\$1	US-PGPUB;	1000, 12, 13 ,20,0,
		or sector\$1) with (eras\$4 or alter\$5))) and	EPO; JPO;	
		(nor with (flash or eeprom))	IBM_TDB	
-	9	( ( ( ( Constant of the consta	USPAT;	2003/12/15 18:08
		and eeprom) and @ad<19980930) and ((byte\$1	US-PGPUB;	
		or sector\$1) with (eras\$4 or alter\$5))) and	EPO; JPO;	
		(nor with (flash or eeprom))) and ("8" with "1")	IBM_TDB	
-	9	(((((state adj machine\$1) and nor and flash	USPAT;	2003/12/15 18:12
		and eeprom) and @ad<19980930) and ((byte\$1	US-PGPUB;	2003/12/13 18:12
	1	or sector\$1) with (eras\$4 or alter\$5))) and	EPO; JPO;	
	1	(nor with (flash or eeprom))) and ("8" with	IBM_TDB	
		"1")) and (NOR same flash same eeprom)	_	
-	4	((((((state adj machine\$1) and nor and	USPAT;	2003/12/15 19:02
	1	flash and eeprom) and @ad<19980930) and	US-PGPUB;	
	1	((byte\$1 or sector\$1) with (eras\$4 or alter\$5))) and (nor with (flash or eeprom)))	EPO; JPO;	
		and ("8" with "1")) and (NOR same flash same	IBM_TDB	
		eeprom)) and software		
-	4	(((((((state adj machine\$1) and nor and	USPAT;	2003/12/15 18:13
		flash and eeprom) and @ad<19980930) and	US-PGPUB;	,,,,,,
		((byte\$1 or sector\$1) with (eras\$4 or	EPO; JPO;	
		<pre>alter\$5))) and (nor with (flash or eeprom)))</pre>	IBM_TDB	
		and ("8" with "1")) and (NOR same flash same	_	
	100	eeprom)) and software) and process\$3		
_	104	(eeprom and (state adj machine\$1) and	USPAT;	2003/12/15 19:00
		(address adj counter\$1) and (address adj bus\$2) and (reset)) and @ad<19980930	US-PGPUB;	
		Dubys, and (resect) and waderyy80930	EPO; JPO; IBM TDB	
-	58	((eeprom and (state adj machine\$1) and	USPAT;	2003/12/15 19:01
		(address adj counter\$1) and (address adj	US-PGPUB;	2003/12/13 13:01
		bus\$2) and (reset)) and @ad<19980930) and	EPO; JPO;	
		flash and nor	IBM_TDB	
-	1	(((eeprom and (state adj machine\$1) and	USPAT;	2003/12/19 12:23
		(address adj counter\$1) and (address adj	US-PGPUB;	
		bus\$2) and (reset)) and @ad<19980930) and	EPO; JPO;	
		flash and nor) and (flash same nor same	IBM_TDB	
L		eeprom)		

- 0 711.ccls. and (block adj select\$5)  - 719 711/S.ccls. and (block adj select\$5)  - 719 711/S.ccls. and (block adj select\$5)  - 719 711/S.ccls. and (block adj select\$5) and sed:9809300  - 719 711/S.ccls. and (block adj select\$5) and sed:9809300 and (write same instruction\$1)  - 719 71/S.ccls. and (block adj select\$5) and sed:9809300 and (write same instruction\$1)  - 719 71/S.ccls. and (block adj select\$5) and sed:9809300 and (write same instruction\$1)  - 719 71/S.ccls. and (block adj select\$5) and sed:99809300 and (write same instruction\$1)  - 710 711/173 711/173 711/173 711/173 .ccls.) - 710 711/173 .ccls.) - 710 711/173 .ccls.) - 710 711/173 .ccls.) - 71					
- 711/\$.ccls. and (block adj select\$5)	-	0	711.ccls. and (block adj select\$5)		2003/12/22 10:42
Tilly   Till					
19   711/S.ccls. and (block adj select\$5)					
- 466 (711/s.ccls. and (block adj select\$\$)) and dead-19980930 and (write same instruction\$1)	-	719	711/\$.ccls. and (block adj select\$5)		2003/12/19 12:23
18h TDB   18h TDB   18a4c19980930   2003/12/19 12:24   2003/12/1					·
Sept.   Sept					
Sad-19980930			(/-	_	
119   ((711/s.ccls. and (block adj select\$5)) and sed<-19380930) and (write same instruction\$1)   2003/12/19 12:24	-	460			2003/12/19 12:24
119			@dd<19980930		
119					
- ## 1010   ## 1	-	119	((711/\$.ccls. and (block adj select\$5)) and		2003/12/19 12:24
7 (((711/s.ccls. and (block adj select\$5)) and @adcl9980930) and (write same instruction\$1)) and flash and eeprom and nor and @adcl9980930 and (block\$1 with select\$5)			@ad<19980930) and (write same instruction\$1)		
7					
### Sead-19980930   and (write same instruction\$1) and flash and eeprom and nor (1711/171   1711/171   1711/173   1711/17				IBM_TDB	
Instruction(1) and flash and eeprom and nor and any and advaled (((711/170 711/171 711/172 711/173).ccls.) and advaled ((((711/170 711/171 711/172 711/173).ccls.) and advaled (((((711/170 711/171 711/172 711/173).ccls.) and advaled (((((711/170 711/171 711/172 711/173).ccls.) and advaled ((((((((11/170 711/171 711/172 711/173).ccls.)) and (((((((((((((((((((((((((((((((((((	-	7			2003/12/19 12:25
1010					
1010			instruction(1)) and flash and eeprom and nor		
and @ad<19980930  272  (((711/170 711/171 711/172 711/173).ccls.) and @ad<19980930) and (block\$1 with select\$\$5\$)  - (((711/170 711/171 711/172 711/173).ccls.) and @ad<19980930) and flash and (EPROM or EEPROM) - (((711/170 711/171 711/172 711/173).ccls.) and @ad<19980930) and flash and (EPROM or EEPROM) - (((711/170 711/171 711/172 711/173).ccls.) and @ad<19980930) and flash and (EPROM or EEPROM)) and ((((711/170 711/171 711/172 711/173).ccls.) and @ad<19980930) and (blocksi with select\$5) - ((((711/170 711/171 711/172 711/173).ccls.) and @ad<19980930) and (allocat\$4) - (((711/170 711/171 711/172 711/173).ccls.) and @ad<19980930) and (allocat\$4) - ((((711/170 711/171 711/172 711/173).ccls.) and @ad<19980930) and flash and (EPROM or EEPROM)) and ((((711/170 711/171 711/172 711/173).ccls.) and @ad<19980930) and (block\$1 with select\$5)) and ((((711/170 711/171 711/172 711/173).ccls.) and @ad<19980930) and (block\$1 with select\$5)) and ((((711/170 711/171 711/172 711/173).ccls.) and @ad<19980930) and (block\$1 with select\$5)) and (((((((1711/170 711/171 711/172 711/173).ccls.) and @ad<19980930) and (block\$1 with select\$5)) and ((((((((711/170 711/171 711/172 711/173).ccls.) and @ad<19980930) and flash and (EPROM or EEPROM)) and ((((711/170 711/171 711/172 711/173).ccls.) and @ad<19980930) and (block\$1 with select\$5))) and ((((((((11/170 711/171 711/172 711/173).ccls.) and @ad<19980930) and (allocat\$4))) and point\$4 (((711/170 711/171 711/172 711/173).ccls.) and ((memory or address\$2) same offset)  - 180 (((((711/170 711/171 711/172 711/173).ccls.) and ((memory or address\$2) same offset)) and ((((((((711/170 711/171 711/172 711/173).ccls.)) and ((((((((((((((((((((((((((((((((((((		1010	//311/170 311/171 311/170 311/170	_	
272	-	1010		1	2003/12/22 10:42
272   (((711/170 711/171 711/172 711/173).ccls.) and @adc19980930) and (block\$1 with select\$5)   (((711/170 711/171 711/172 711/173).ccls.) and @adc19980930) and flash and (EPROM or EEPROM)   (((711/170 711/171 711/172 711/173).ccls.) and @adc19980930) and flash and (EPROM or EEPROM)   ((((711/170 711/171 711/172 711/173).ccls.) and @adc19980930) and (((711/170 711/171 711/172 711/173).ccls.) and @adc19980930) and (((711/170 711/171 711/172 711/173).ccls.) and @adc19980930) and (updat\$4 with sprand @adc19980930) and (allocat\$4)   USPAT; US-PGPUB; EPO, JPO; IBM TDB USP			and wade19960930		
272   ((((711/170 711/171 711/172 711/173).ccls.)   USPAT;   USP					
and @ad<19980930) and (block\$1 with select\$5)  - 44 (((711/170 711/171 711/172 711/173).ccls.) and @ad<19980930) and flash and (EPROM or EPROM)  - 36 ((((711/170 711/171 711/172 711/173).ccls.) and @ad<19980930) and flash and (EPROM or EPROM) and ((((711/170 711/171 711/172 711/173).ccls.) and @ad<19980930) and flash and (EPROM or EPROM) and ((((711/170 711/171 711/172 711/173).ccls.) and @ad<19980930) and (add<19980930) and (block\$1 with select\$5))  - 0 ((((711/170 711/171 711/172 711/173).ccls.) and @ad<19980930) and (allocat\$4)  - 25 (((((711/170 711/171 711/172 711/173).ccls.) and @ad<19980930) and flash and (EPROM or EPROM)) and ((((711/170 711/171 711/172 711/173).ccls.) and @ad<19980930) and flash and (EPROM or EPROM)) and ((((711/170 711/171 711/172 711/173).ccls.) and @ad<19980930) and (allocat\$4)  - 25 ((((((711/170 711/171 711/172 711/173).ccls.) and @ad<19980930) and (allocat\$4)  - 25 ((((((711/170 711/171 711/172 711/173).ccls.) and @ad<19980930) and (allocat\$4)  - 19 (((((711/170 711/171 711/172 711/173).ccls.) and @ad<19980930) and ((((711/170 711/171 711/172 711/173).ccls.) and ((((711/170 711/171 711/173).ccls.) and ((((711/1	_	272	(((711/170 711/171 711/172 711/173).ccls.)	_	2003/12/22 10-43
Select\$5				1	2003/12/22 10:15
Section				i .	
SepRom   Seprem   S		1		IBM_TDB	
EPROM)    Comparison of EPROM   Comparison of Comparison of EPROM   Comparison of Comparis	-	64	(((711/170 711/171 711/172 711/173).ccls.)	•	2003/12/22 16:19
TBM_TDB					
36			EEPROM)		
and @ad<19980930) and flash and (EPROM or EEPROM) and ((((711/170 711/171 711/172 FP); JPO; JPO; JPO; J11/173).ccls.) and @ad<19980930) and (block\$1 with select\$5))  - 0 (((711/170 711/171 711/172 711/173).ccls.) and @ad<19980930) and (updat\$4 with granular\$5)  - ((((711/170 711/171 711/172 711/173).ccls.) and @ad<19980930) and (allocat\$4)  - 25 ((((((711/170 711/171 711/172 711/173).ccls.) and @ad<19980930) and flash and (EPROM or EEPROM)) and ((((711/170 711/171 711/172 711/172 711/173).ccls.) and @ad<19980930) and flash and (EPROM or EEPROM)) and ((((711/170 711/171 711/172 711/173).ccls.) and @ad<19980930) and (allocat\$4))  - 19 (((((((711/170 711/171 711/172 711/173).ccls.) and @ad<19980930) and (block\$1 with select\$5))) and ((((711/170 711/171 711/172 711/173).ccls.) and @ad<19980930) and (block\$1 with select\$5))  and (((711/170 711/171 711/172 711/173).ccls.) and @ad<19980930) and (block\$1 with select\$5))) and ((((711/170 711/171 711/172 711/173).ccls.) and @ad<19980930) and (block\$1 with select\$5))  - 180 ((((711/170 711/171 711/172 711/173).ccls.) and ((((711/170 711/171 711/172 711/173).ccls.) and ((((711/170 711/171 711/172 711/173).ccls.) and (((((711/170 711/171 711/172 711/173).ccls.)) and ((((memory or address\$2) same offset)) and (((((memory or address\$2) same offset)) and ((((memory or address\$2) same offset)) and (((((711/170 711/171 711/172 711/173).ccls.)) and (((memory or address\$2) same offset)) and ((((711/170 711/171 711/172 711/173).ccls.)) and (((((711/170 711/171 711/172 711/173).ccls.)) and (((((711/170 711/171 711/172 711/173).ccls.)) and (((((711/170 711/171 711/172 711/173).ccls.)) and (((((((((((((((((((((((((((((((((((		36	////711/170 711/171 711/170 711/170\1-\		0000/10/00 10 10
EEPROM) and ((((711/170 711/171 711/172 711/173).ccls.) and @ad<19980930) and (Block\$1 with select\$5)) and (((711/170 711/171 711/172 711/173).ccls.) and @ad<19980930) and (updat\$4 with us-PGPUB; EPO; JPO; IBM_TDB USPAT; Us-	_	36			2003/12/22 10:43
- 1/1/173).ccls.) and @ad<19980930) and (block\$1 with select\$5)  0 (((711/170 711/171 711/172 711/173).ccls.) and @ad<19980930) and (updat\$4 with granular\$5)  - 617 ((((711/170 711/171 711/172 711/173).ccls.) and @ad<19980930) and (allocat\$4)  - 25 (((((711/170 711/171 711/172 711/173).ccls.) and @ad<19980930) and flash and (EPROM or EPROM)) and ((((711/170 711/171 711/172 711/170 711/170 711/171 711/170 711/17		İ		,	
(blocks1 with select\$51)  ((((1/11/170 711/171 711/172 711/173).ccls.)) and @ad<19980930) and (updat\$4 with granular\$5)  ((((711/170 711/171 711/172 711/173).ccls.)) and @ad<19980930) and (allocat\$4)  ((((711/170 711/171 711/172 711/173).ccls.)) and @ad<19980930) and (allocat\$4)  (((((((711/170 711/171 711/172 711/173).ccls.))) and @ad<19980930) and flash and (EPROM or EPROM)) and (((((711/170 711/171 711/172 EPO).)) EPO, JPO; T11/171 711/172 711/173).ccls.) and @ad<19980930) and (allocat\$4))  ((((((711/170 711/171 711/172 11/170 711/171 711/172 711/173).ccls.)) and @ad<19980930) and (allocat\$4))  ((((((711/170 711/171 711/172 711/173).ccls.)) and (((((711/170 711/171 711/172 711/173).ccls.)) and ((((((1/11/170 711/171 711/172 711/173).ccls.)) and ((((((1/11/170 711/171 711/172 711/173).ccls.)) and ((((((((1/11/170 711/171 711/172 711/173).ccls.)) and (((((((((1/11/170 711/171 711/172 711/173).ccls.)) and (((((((((1/11/170 711/171 711/172 711/173).ccls.)) and ((((((((((((((((((((((((((((((((((((					
Comparison of the comparison		İ		IBM_IBB	
and @ad<19980930) and (updat\$4 with granular\$5)  - 617 (((711/170 711/171 711/172 711/173).ccls.) and @ad<19980930) and (allocat\$4)  - 25 ((((((711/170 711/171 711/172 711/173).ccls.) and @ad<19980930) and flash and (EPROM or EEPROM)) and (((711/170 711/171 711/172 711/170 711/171 711/170 711/171 711/170 711/171 711/170 711/171 711/170 711/171 711/170 711/171 711/170 711/171 711/172 711/173).ccls.) and @ad<19980930) and flash and (EPROM or EPROM)) and (((((711/170 711/171 711/170 711/171 711/172 711/173).ccls.) and @ad<19980930) and (allocat\$4))  - 19 ((((((711/170 711/171 711/172 711/170 711/171 711/172 711/173).ccls.) and @ad<19980930) and (((((711/170 711/171 711/172 711/173).ccls.)) and (((((711/170 711/171 711/172 711/173).ccls.)) and (((((711/170 711/171 711/172 711/173).ccls.)) and ((((memory or address\$2) same offset)) and ((((711/170 711/171 711/172 711/173).ccls.)) and (((((711/170 711/171 711/172 711/173).ccls.)) and (((((((((((((((((((((((((((((((((((	-	0	(((711/170 711/171 711/172 711/173).ccls.)	USPAT;	2003/12/22 10:44
- 617 ((((711/170 711/171 711/172 711/173).ccls.) and @ad<19980930) and (allocat\$4) USPAT; US-PGPUB; EPO; JPO; IBM_TDB (((((711/170 711/171 711/172 711/172).ccls.) and @ad<19980930) and flash and (EPROM or EEPROM)) and (((((711/170 711/171 711/172) 711/173).ccls.) and @ad<19980930) and (((((711/170 711/171 711/172) 711/173).ccls.) and @ad<19980930) and (((((711/170 711/171 711/172) 711/173).ccls.) and @ad<19980930) and (allocat\$4)) ((((((1711/170 711/171 711/172) 711/173).ccls.) and @ad<19980930) and (allocat\$4)) (((((711/170 711/171 711/172) 711/173).ccls.) and @ad<19980930) and (block\$1 with select\$\$))) and (((((711/170 711/171 711/172) 711/173).ccls.) and @ad<19980930) and (allocat\$4)) ((((711/170 711/171 711/172) 711/173).ccls.) and (allocat\$4)) and point\$4 (((711/170 711/171 711/172 711/173).ccls.) and ((memory or address\$2) same offset) USPAT; uSPGPUB; EPO; JPO; IBM_TDB ((((711/170 711/171 711/172 711/173).ccls.)) and ((memory or address\$2) same offset)) and (uspanding or address\$2) same offset) uspanding or address\$2) same o				US-PGPUB;	, ,
-			granular\$5)		
and @ad<19980930) and (allocat\$4)  - 25  ((((((711/170 711/171 711/172 711/173).ccls.) and @ad<19980930) and flash and (EPROM or EPPROM)) and ((((711/170 711/171 711/170 711/170 711/171 711/172 711/170			///==//==		l
- 25	-	617			2003/12/22 10:44
- 25  ((((((711/170 711/171 711/172 711/173).ccls.) and @ad<19980930) and flash and (EPROM or EEPROM)) and ((((711/170 711/171 711/172 711/170 711/170 711/171 711/170			and wad<19980930) and (allocat\$4)		
25			·	, ,	
and @ad<19980930) and flash and (EPROM or EEPROM)) and ((((711/170 711/171 711/172 711/172) and @ad<19980930) and (block\$1 with select\$5))) and ((((711/170 711/171 711/170 711/171 711/172 711/173).ccls.) and @ad<19980930) and (allocat\$4))  19 (((((711/170 711/171 711/172 USPAT; 711/173).ccls.) and (EPROM or EEPROM)) and ((((711/170 EPO; JPO; T11/171 711/172 711/173).ccls.) and @ad<19980930) and (block\$1 with select\$5))) and ((((711/170 711/171 711/172 711/173).ccls.)) and (allocat\$4))) and point\$4  - 336 ((711/170 711/171 711/172 711/173).ccls.) and ((memory or address\$2) same offset)  - 180 (((711/170 711/171 711/172 711/173).ccls.) and ((memory or address\$2) same offset)) and (uspAT; EPO; JPO; IBM_TDB) (IMM_TDB) (I	_	25	((((((711/170 711/171 711/172 711/173).ccls)		2003/12/22 10.45
EEPROM()) and ((((711/170 711/171 711/172 711/173).ccls.) and @ad<19980930) and (block\$1 with select\$5))) and ((((711/170 711/171 711/172 711/173).ccls.) and @ad<19980930) and (allocat\$4))  19 ((((((1711/170 711/171 711/172 711/170 711/170 711/171 711/172 711/170 711/17					_ = + + 5 , = 2 , 2 2 2 10 . 45
711/173).ccls.) and @ad<19980930) and (block\$1 with select\$5))) and ((((711/170 711/171 711/172 711/173).ccls.) and (@ad<19980930) and (allocat\$4)))  19 ((((((711/170 711/171 711/172 711/170 711/170 711/171 711/170			EEPROM)) and ((((711/170 711/171 711/172	EPO; JPO;	
711/171 711/172 711/173).ccls.) and @ad<19980930) and (allocat\$4))  ((((((711/170 711/171 711/172 711/173).ccls.) and @ad<19980930) and flash and (EPROM or EEPROM)) and ((((711/170 711/171 711/172 711/173).ccls.) and @ad<19980930) and (block\$1 with select\$5))) and ((((711/170 711/171 711/172 711/173).ccls.) and @ad<19980930) and (allocat\$4))) and point\$4  (((711/170 711/171 711/172 711/173).ccls.) and ((memory or address\$2) same offset)  180  ((((711/170 711/171 711/172 711/173).ccls.) and ((memory or address\$2) same offset)) and @ad<19980930  11 ((((711/170 711/171 711/172 711/173).ccls.) and ((memory or address\$2) same offset)) and @ad<19980930) and flash and (EPROM or  12003/12/22 10:45 US-PGPUB; EPO; JPO; IBM_TDB		į		IBM_TDB	
- 19			(block\$1 with select\$5))) and ((((711/170	·	
- 19 (((((((711/170 711/171 711/172 711/173).ccls.) and @ad<19980930) and flash and (EPROM or EEPROM)) and ((((711/170 711/170 711/171 711/170 711/170 711/171 711/170 711/170 711/170 711/171 711/172 711/173).ccls.) and @ad<19980930) and (block\$1 with select\$5))) and ((((711/170 711/171 711/172 711/173).ccls.) and (allocat\$4))) and point\$4  - 336 (((711/170 711/171 711/172 711/173).ccls.) and ((memory or address\$2) same offset)  - 180 ((((711/170 711/171 711/172 711/173).ccls.) and ((memory or address\$2) same offset)) and (Bad<19980930)  - 11 (((((711/170 711/171 711/172 711/173).ccls.) and ((memory or address\$2) same offset)) and (Bad<19980930) and flash and (EPROM or EPPOUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGP					
711/173).ccls.) and @ad<19980930) and flash and (EPROM or EEPROM)) and ((((711/170 711/171 711/172 711/173).ccls.) and (ad<19980930) and (block\$1 with select\$5))) and ((((711/170 711/171 711/172 711/173).ccls.)) and (allocat\$4))) and point\$4 (((711/170 711/171 711/172 711/173).ccls.) and ((memory or address\$2) same offset)  - 180 (((711/170 711/171 711/172 711/173).ccls.) and ((memory or address\$2) same offset)) and (memory or address\$2) same offset)  - 11 ((((711/170 711/171 711/172 711/173).ccls.) and ((memory or address\$2) same offset)) and (memory or addre	_	10		Henry	2002/10/00
and (EPROM or EEPROM)) and ((((711/170 711/171 711/172 711/170 711/170 711/171 711/172 711/173).ccls.) and (allocat\$4))) and (allocat\$4))) and point\$4 (((711/170 711/171 711/172 711/173).ccls.) and ((memory or address\$2) same offset)  - 180 (((711/170 711/171 711/172 711/173).ccls.) and ((memory or address\$2) same offset)  - 180 (((711/170 711/171 711/172 711/173).ccls.) and ((memory or address\$2) same offset)) and (self-self-self-self-self-self-self-self-		19			2003/12/22 10:45
711/171 711/172 711/173).ccls.) and @ad<19980930) and (block\$1 with select\$5))) and ((((711/170 711/171 711/172 711/173).ccls.) and @ad<19980930) and (allocat\$4))) and point\$4  - 336 ((711/170 711/171 711/172 711/173).ccls.) and ((memory or address\$2) same offset)  - 180 (((711/170 711/171 711/172 711/173).ccls.) and ((memory or address\$2) same offset)) and (@ad<19980930  - 11 ((((711/170 711/171 711/172 711/173).ccls.) and ((memory or address\$2) same offset)) and ((((711/170 711/171 711/172 711/173).ccls.) and ((memory or address\$2) same offset)) and (((711/170 711/171 711/172 711/173).ccls.) and ((memory or address\$2) same offset)) and ((1011/170 711/171 711/172 711/173).ccls.) and ((memory or address\$2) same offset)) and ((1011/170 711/171 711/172 711/173).ccls.) and ((memory or address\$2) same offset)) and ((1011/170 711/171 711/172 711/173).ccls.) and ((memory or address\$2) same offset)) and ((1011/170 711/171 711/172 711/173).ccls.) and ((memory or address\$2) same offset)) and ((1011/170 711/171 711/172 711/173).ccls.) and ((memory or address\$2) same offset)) and ((1011/170 711/171 711/172 711/173).ccls.) and ((memory or address\$2) same offset)) and ((1011/170 711/171 711/172 711/173).ccls.) and ((memory or address\$2) same offset)) and ((1011/170 711/171 711/172 711/173).ccls.) and ((memory or address\$2) same offset)) and ((1011/170 711/171 711/172 711/173).ccls.) and ((memory or address\$2) same offset))				•	
@ad<19980930) and (block\$1 with select\$5))) and ((((711/170 711/171 711/172 711/173).ccls.) and @ad<19980930) and (allocat\$4))) and point\$4 (((711/170 711/171 711/172 711/173).ccls.) and ((memory or address\$2) same offset)  - 180 (((711/170 711/171 711/172 711/173).ccls.) and ((memory or address\$2) same offset)) and (@ad<19980930  - 11 ((((711/170 711/171 711/172 711/173).ccls.) and ((memory or address\$2) same offset)) and ((((711/170 711/171 711/172 711/173).ccls.)) and ((memory or address\$2) same offset)) and ((((711/170 711/171 711/172 711/173).ccls.)) and ((memory or address\$2) same offset)) and ((((711/170 711/171 711/172 711/173).ccls.)) and ((memory or address\$2) same offset)) and ((((711/170 711/171 711/172 711/173).ccls.)) and (((((711/170 711/171 711/172 711/173).ccls.)) and ((((((711/170 711/171 711/172 711/173).ccls.))) and ((((((((((((((((((((((((((((((((((((					
and ((((711/170 711/171 711/172 711/173).ccls.) and @ad<19980930) and (allocat\$4))) and point\$4  - 336 ((711/170 711/171 711/172 711/173).ccls.) USPAT; and ((memory or address\$2) same offset) US-PGPUB; EPO; JPO; IBM_TDB USPAT; and ((memory or address\$2) same offset)) and (S-PGPUB; @ad<19980930)  - 11 ((((711/170 711/171 711/172 711/173).ccls.) uSPAT; US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; JPO; I					
- 180 (((711/170 711/171 711/172 711/173).ccls.) and ((memory or address\$2) same offset) USPAT; uSPAT; uSPAT; and ((memory or address\$2) same offset) USPAT; uSPAT; uSPAT; and ((memory or address\$2) same offset) and (SPAT; uSPAT; and ((memory or address\$2) same offset)) and (SPAT; uSPAT; u					
- 336 ((711/170 711/171 711/172 711/173).ccls.) and ((memory or address\$2) same offset) US-PGPUB; EPO; JPO; IBM_TDB USPAT; and ((memory or address\$2) same offset)) and ((711/170 711/171 711/172 711/173).ccls.) and ((memory or address\$2) same offset)) and (US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; and ((memory or address\$2) same offset)) and (US-PGPUB; EPO; JPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB					
and ((memory or address\$2) same offset)  180 (((711/170 711/171 711/172 711/173).ccls.) and ((memory or address\$2) same offset)) and (S-PGPUB; @ad<19980930  11 ((((711/170 711/171 711/172 711/173).ccls.) and ((memory or address\$2) same offset)) and (SPAT; and ((memory or address\$2) same offset)) and (SPAT; and ((memory or address\$2) same offset)) and (SPAT; and (19980930) and flash and (EPROM or EPO; JPO;					,
- 180 (((711/170 711/171 711/172 711/173).ccls.) and ((memory or address\$2) same offset)) and (S-PGPUB; ead<19980930 ((((711/170 711/171 711/172 711/173).ccls.) IBM_TDB (((((711/170 711/171 711/172 711/173).ccls.) and ((memory or address\$2) same offset)) and (S-PGPUB; ead<19980930) and flash and (EPROM or EPO; JPO; .	<del>-</del>	336			2003/12/22 16:18
- 180 (((711/170 711/171 711/172 711/173).ccls.) and ((memory or address\$2) same offset)) and (S-PGPUB; EPO; JPO; IBM_TDB ((((711/170 711/171 711/172 711/173).ccls.) and ((memory or address\$2) same offset)) and (SPAT; and ((memory or address\$2) same offset)) and (S-PGPUB; @ad<19980930) and flash and (EPROM or EPO; JPO;	]	]	and ((memory or address\$2) same offset)		
- 180 (((711/170 711/171 711/172 711/173).ccls.) uSPĀT; uS-PGPUB; ead<19980930 EPO; JPO; IBM_TDB uSPĀT; uS-PGPUB; end (((711/170 711/171 711/172 711/173).ccls.) uSPĀT; uS-PGPUB; end ((memory or address\$2) same offset)) and us-PGPUB; end<19980930) and flash and (EPROM or EPO; JPO; .					
and ((memory or address\$2) same offset)) and US-PGPUB;	[_	180	(((711/170 711/171 711/172 711/173) ccle \	_	2003/12/22 16.10
@ad<19980930			and ((memory or address\$2) same offset)) and	•	2003/12/22 16:18
- 11 ((((711/170 711/171 711/172 711/173).ccls.) IBM_TDB USPAT; 2003/12/22 16:19 and ((memory or address\$2) same offset)) and US-PGPUB; @ad<19980930) and flash and (EPROM or EPO; JPO;					
- 11 (((((711/170 711/171 711/172 711/173).ccls.) USPĀT; 2003/12/22 16:19 and ((memory or address\$2) same offset)) and US-PGPUB; @ad<19980930) and flash and (EPROM or EPO; JPO;					
and ((memory or address\$2) same offset)) and US-PGPUB; @ad<19980930) and flash and (EPROM or EPO; JPO;	] -	11		_	2003/12/22 16:19
EEPROM)   IBM_TDB					.
			EEPROM)	IBM_TDB	<u> </u>

-	11	(((((711/170 711/171 711/172 711/173).ccls.)	USPAT;	2003/12/22 16:20
		and ((memory or address\$2) same offset)) and	US-PGPUB;	
		@ad<19980930) and flash and (EPROM or	EPO; JPO;	
		EEPROM)) and first and second	IBM TDB	
-	10	((((((711/170 711/171 711/172	USPĀT;	2003/12/22 16:20
		711/173).ccls.) and ((memory or address\$2)	US-PGPUB;	
ļ		same offset)) and @ad<19980930) and flash	EPO; JPO;	1
		and (EPROM or EEPROM)) and first and second)	IBM_TDB	
İ		and address\$2	_	<u> </u>
-	7	(((((((711/170 711/171 711/172	USPAT;	2003/12/22 16:20
		711/173).ccls.) and ((memory or address\$2)	US-PGPUB;	
		same offset)) and @ad<19980930) and flash	EPO; JPO;	1
}		and (EPROM or EEPROM)) and first and second)	IBM_TDB	
	_	and address\$2) and controller\$2		
-	6	((((((((711/170 711/171 711/172	USPAT;	2003/12/22 16:20
		711/173).ccls.) and ((memory or address\$2)	US-PGPUB;	1
		same offset)) and @ad<19980930) and flash	EPO; JPO;	
		and (EPROM or EEPROM)) and first and second)	IBM_TDB	
		and address\$2) and controller\$2) and		
		pointer\$2	L	